								<u> </u>							
FORM PTO-1449		c	ffice Dkt. No.	14 CIPIC				2 7CUmn Fef. 1000 P002500US&79							
INFO	RMA	TION DISCL	OSUF	RES	TATE	MENT	Applicant: 0								
		•					Appin. No.:								
							Filing Date:							10	39
Date: November 23, 1999 Page 1 of 1							Examiner: 4	Examiner: unknown 7. Westerly					Unit:	unkno	w'n-
					U.S.	PATENT	DOCUMENTS								
Examiner's Initials*		Documen Number	Date MM/YYYY		(Fa	Name mily Name of Fir	Name Name of First Inventor		Class		SubClass		Filing Date (if appropriate)		
	AR										十			арріорі	<u></u>
	BR						· · · · · · · · · · · · · · · · · · ·	<u> </u>							
	CR										\neg				
	DR						_				$\neg \uparrow$				
	ER										十				
	FR		·								\dashv			·	
	GR										$\neg +$				
	HR						_	 							
	IR							·			\top				
	JR														
	KR									-	十				
	LR										1				
	MR														
	NR														
		F	OREIC	IN PA	TENT	DOCUM	ENTS				-			Transla	tion
0.)		Document Number	Date MM/YYYY		Country		Inventor Name	Class	SubClass		English Abstract			Readily Available	
				110					<u> </u>	E		losed] 2	Enclose	No
Till	OR	96 06166	2/19	996	WO.P	GT	СНОО	1			┝╌╠	╧	片	닏	붜
	PR		ļ								┝╌╠	_	片	片片	빒
	QR								<u> </u>		┝╌╠	┽┦	片		붜
	RR				<u> </u>				-		┝╌╬	╬┦	片		빎
	SR		}					_	<u></u>		┝╌╠	┽┦	片		붜
	TR		<u> </u>	-	<u> </u>		·		ļ <u></u>		┝╌╠	┽┦	片	<u> </u>	붜
	UR		<u> </u>					_	 		┝╌╞	╬┦	片	⊢∺	붜
	VR		-		 		<u> </u>		ļ		┝╌╞	┽┦	片	- <u> -</u>	님
	WR		 				<u> </u>		 	_	┝╌╞	┽┦	屵	<u> </u>	붜
OTHE	XR		 ^-:		Ma. 5		lama Data D	lin ant De	<u> </u>	<u>, </u>			ᆜ		띧
OTHER	Ò	uding in this ord								.)				ĺ	
YR ISALAN et al: "Synergy between adjacent zinc fingers in sequence-specific DNA recognition" PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF USA, vol 94, May 27, 1997															

Whender *EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP ' 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant.

Date Considered:

CHOO et al: "Designing DNA-Binding Proteins on the Surface of Filamentous Phage" CURRENT

OPINION IN BIOTECHNOLOGY, August 1995, pages 431-436, XP000652427

pages 5617-5621, XP002075337

ZR

AAR

ABR

ACR

Examiner